FLD 529

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18. Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

	SECURITY INFORMATION				
UNTRY	Germany (East Zone)	REPORT			
JECT	Seepolizeis Hydrographic	DATE DISTR.	3 November 1953	25 X 1	
	Vessel JOHANN L. KRUEGER	NO. OF PAGES	1	٠.	
E OF INFO.		REQUIREMENT NO.	RD	1	
CE ACQUIREE		REFERENCES		25 X 1	
	This is UNEVALUATED Information				
	THE SOURCE EVALUATIONS IN THIS REP THE APPRAISAL OF CONTENT IS				
٠.	(FOR KEY SEE REVERSE	E)		25X	
1. The conve	JOHANN L. KRUEGER is a fishing vessel or ted to a hydrographic vessel. Its s	of the"lugger" type w ize is 269 tons, it h	hich was as a 700		
conve hp. e rada:	JOHANN L. KRUEGER is a fishing vessel of a hydrographic vessel. Its stangine, and a speed of 14 knots. It is ended, SAAI-log, different measurements and chemical laboratory.	ize is 269 tons, it h s equipped with a gyr	as a 700 ocompass.	• .	
converse the converse that the	erted to a hydrographic vessel. Its sengine, and a speed of 14 knots. It is, echolode, SAAL-log, different measure.	ize is 269 tons, it he sequipped with a gyruring instruments, as	as a 700 ocompass, well as ions, and were	25)	
converse the converse that the	erted to a hydrographic vessel. Its sengine, and a speed of 14 knots. It is engine, and a speed of 14 knots. It is engine, echolode, SAAL-log, different measurements and chemical laboratory. In 1952, sea measurements, ground and is analyses	ize is 269 tons, it he sequipped with a gyruring instruments, as	as a 700 ocompass, well as ions, and were		
converse the converse that the	erted to a hydrographic vessel. Its sengine, and a speed of 14 knots. It is engine, and a speed of 14 knots. It is engine, echolode, SAAL-log, different measurements and chemical laboratory. In 1952, sea measurements, ground and is analyses	ize is 269 tons, it he sequipped with a gyruring instruments, as	as a 700 ocompass, well as ions, and were	25X	
converse the converse that the	erted to a hydrographic vessel. Its sengine, and a speed of 14 knots. It is engine, and a speed of 14 knots. It is engine, echolode, SAAL-log, different measurements and chemical laboratory. In 1952, sea measurements, ground and is analyses	ize is 269 tons, it he sequipped with a gyruring instruments, as	as a 700 ocompass, well as ions, and were		
converse the converse that the	erted to a hydrographic vessel. Its sengine, and a speed of 14 knots. It is engine, and a speed of 14 knots. It is engine, echolode, SAAL-log, different measurements and chemical laboratory. In 1952, sea measurements, ground and is analyses	ize is 269 tons, it he sequipped with a gyruring instruments, as sea bottom investigat llowing a Soviet dire	as a 700 ocompass, well as ions, and were		
converse the converse that the	erted to a hydrographic vessel. Its sengine, and a speed of 14 knots. It is engine, and a speed of 14 knots. It is engine, send and engine and chemical laboratory. In 1952, sea measurements, ground and is analyses Led out from the JOHANN L. KRUEGER, for	ize is 269 tons, it he sequipped with a gyruring instruments, as sea bottom investigat llowing a Soviet dire	as a 700 ocompass, well as ions, and were	25X	
converse the converse that the	creted to a hydrographic vessel. Its sengine, and a speed of 14 knots. It is engine, and a speed of 14 knots. It is engine, and a second and chemical laboratory. In 1952, sea measurements, ground and second a	ize is 269 tons, it he sequipped with a gyruring instruments, as sea bottom investigat llowing a Soviet dire	as a 700 ocompass, well as ions, and were	25X	

SECRET/CONTROL - U.S. OFFICIALS ONLY

STATE	X ARMY	X	NAVY	X	AIR	X	FBI	AEC			

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)